CLAIMS

What is claimed is:

- A method of calculating displacement vectors 1
- corresponding to respective reference image regions of a 2
- reference frame of an image-sequence, comprising the steps 3
- 4 of:
- optimizing a function whose value depends on a 5
- closeness in value of each of said reference image region б
- 7 displacement vectors to values of adjacent ones of said
- reference image region displacement vectors;
- said function being more sensitive to said
- The state of the s closeness in value when an image property of said each of
- ^{kd} 11 said reference region displacement vectors is close in value
 - to said adjacent ones and less sensitive to said closeness in
- value when an image property of said each of said reference 13
- region displacement vectors is close in value to said **14**
 - 15 adjacent ones.
 - 1 2. A method as in claim 1, wherein said function
 - value depends on a similarity of said reference regions to 2
 - 3 respective target regions.
 - 1 A method as in claim 1, wherein said image
 - 2 property includes color.

- 1 4. A method as in claim 1, wherein said image
- 2 property includes an average color.
- 1 5. A method as in claim 4, wherein said function
- 2 value depends on a similarity of said reference regions to
- 3 respective target regions.
- 1 6. A method as in claim 1, wherein said image
- 2 property includes a color normalized by an estimate of color
- 3 variation characteristic of said each of said reference
- 4 regions and said adjacent ones.
- 7. A method as in claim 1, wherein said function
- 2 is a combination of a function whose value depends on a
 - similarity of said reference regions to respective target
- 4 regions and a function whose value depends on a closeness in
- 5 value of each of said reference image region displacement
- 6 vectors to values of adjacent ones of said reference image
- 7 region displacement vectors.
- 1 8. A method as in claim 7, wherein said image
- 2 property includes color.
- 1 9. A method as in claim 7, wherein said image
- 2 property includes an average color.
- 1 10. A method as in claim 7, wherein said image
- 2 property includes a color normalized by an estimate of color

- variation characteristic of said each of said reference
- 4 regions and said adjacent ones.
- 1 11. A method for calculating a smooth motion
- 2 vector field of an image sequence, comprising the steps of:
- 3 calculating displacement vectors for each of a
- plurality of image segments responsively to displacement 4
- vectors of a spatially-neighboring set of said plurality of 5
- 6 image segments;
- 7 said step of calculating being responsive to an
- image property of each of said neighboring set of image
- segments.

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- 12. A method as in claim 11, wherein said image
- property is responsive to a variation of said image property
- over at least one of said each of a plurality and said each
 - of said neighboring set of image segments.
- 1 A method as in claim 11, wherein said image
- 2 property includes color.
- 1 A method as in claim 13, wherein said image
- property includes an average color of said reference regions. 2
- 1 A method as in claim 11, wherein said image
- 2 property includes luminosity.
- 1 16. A method as in claim 15, wherein said image
- 2 property includes a color.

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- A medium holding program data, said program 1 data defining a method for calculating a motion vector field 2
- of a image sequence stream, comprising the steps of: 3
- optimizing a function whose value depends on a 4
- closeness in value of each of said reference image region 5
- displacement vectors to values of adjacent ones of said 6
- reference image region displacement vectors; 7
- said function being more sensitive to said 8
- closeness in value when an image property of said each of 9
- said reference region displacement vectors is close in value
- to said adjacent ones and less sensitive to said closeness in
 - value when an image property of said each of said reference 12
 - region displacement vectors is close in value to said 13
- 13 1114 adjacent ones.

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- 1 18. A method as in claim 17 wherein said function
- <u>1</u> 2 value depends on a similarity of said reference regions to
 - respective target regions. 3
 - 1 A method as in claim 17 wherein said image
 - property includes color. 2
 - A method as in claim 17 wherein said image 1
 - property includes an average color. 2

- 1 21. A method as in claim 20, wherein said function
- 2 value depends on a similarity of said reference regions to
- 3 respective target regions.
- 1 22. A method as in claim 17, wherein said image
- 2 property includes a color normalized by an estimate of color
- 3 variation characteristic of said each of said reference
- 4 regions and said adjacent ones.
- 1 23. A method as in claim 17, wherein said function
- 2 is a combination of a function whose value depends on a
- 3 similarity of said reference regions to respective target
- 4 regions and a function whose value depends on a closeness in
- 5 value of each of said reference image region displacement
- 6 vectors to values of adjacent ones of said reference image
- 7 region displacement vectors.
- 1 24. A method as in claim 23, wherein said image
- 2 property includes color.
 - 1 25. A method as in claim 23, wherein said image
 - 2 property includes an average color.
 - 1 26. A method as in claim 23, wherein said image
 - 2 property includes a color normalized by an estimate of color
 - 3 variation characteristic of said each of said reference
 - 4 regions and said adjacent ones.